

Fukushima Daiichi Nuclear Power Station Survey Results of the Reactor Building, Unit 3

May 12, 2011
Tokyo Electric Power Company



⑦West of Hydraulic Control Unit (North)
dose 95.4mSv/h , temp 28.3°C
humidity 38.0% , O2 20.9%



⑥Next to Hydraulic Control Unit (North)
dose 119.0mSv/h , temp 28.8°C
humidity 38.0% , O2 20.9%



④In front of a hatch, RCV
dose 68.0mSv/h , temp 30.0°C
humidity 36.2% , O2 20.9%



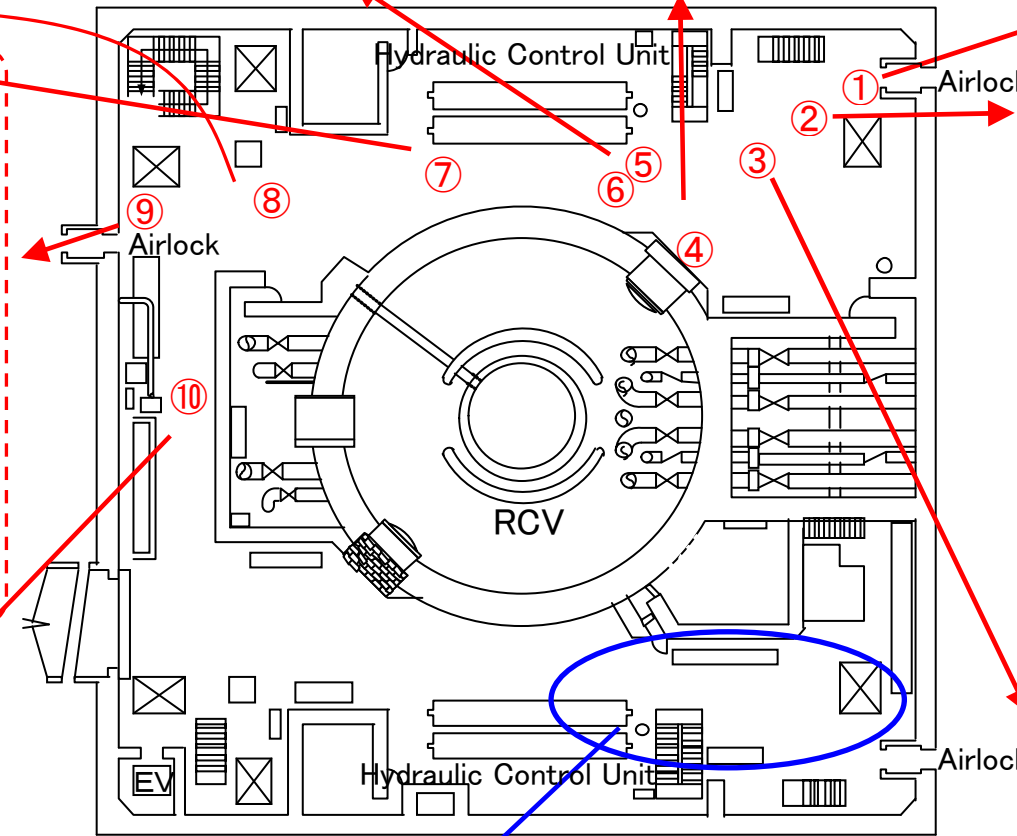
①Entrance of Airlock (North), R/B
dose 84.9mSv/h , temp 29.2°C
humidity 46.23% , O2 20.9%



⑧Hydraulic Control Unit~Airlock (West)
dose 63.7mSv/h , temp 28.5°C
humidity 38.3% , O2 20.9%



⑨In front of Airlock (West)
dose 88.4mSv/h , temp 30.2°C
humidity 37.6% , O2 20.9%



The place of last time's investigation (April 17)
temp: 19~21 °C
humidity: 32~35 %
dose: 30~57 mSv/h



②Around Airlock (North), R/B
dose 68.2mSv/h , temp 30.2°C
humidity 44.0% , O2 20.9%



⑩West side corridor
dose 120.0mSv/h , temp 28.6°C
humidity 36.4% , O2 20.9%



③Around Airlock (North), R/B
dose 48.6mSv/h , temp 30.4°C
humidity 43.6% , O2 20.9%

Date and time

12:20 PM – 1:35 PM, May 10, 2011

(1:00 PM outdoor temp: 22.9°C, humidity 50.4%)